Problem Statement, Statement of Purpose- just memorize, or summarize the thing

Gantt Chart- key points: surveying, prototype construction, and testing

Justification- surveys, interviews, patents (name some off)

Past/Present Solutions- explain each product

Expert Input- talk about that one email we got (had a lot of references to videos) and Engineers at potluck that told to look into nano technology and 3M

Informational Interview- Chicago and Custodian(who, what we asked)

Informational Interview Results- what the Chicago people and Custodian said and their reactions

Survey Results- GO BASED OFF THE GRAPHS (look at the survey data results in the tech report and summarize them)

Design Specifications- list is most to least important, and address how we will meet these tasks

Sketches- GO BASED OFF THE SKETCHES (look and summarize based on descriptions)

Decision Matrix- refer to big one, but powepoint has top three

Hand Drawn Sketch- our first sketch of idea

CAD Drawings- revisions to idea

Bill of Materials- what we used. Plasti dip was most important and foil was used in the original process will the Sintro plastic used in the new build process

Build Process- summarize bullet points

Tests- summarize bullet points and explain pictures

Refine- new build process, explain new change and why we changed it

Improvement- what we would do if we had more time

Summary/Lessons Learned- what we would do if we got to do it again.